Welltagid! ALT 138
29/03 - 10-10
Application No

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF WA	SHINGTON		Permit No.		
(1) OWNER: Name CHARLES T B	OWER III	Address 360	4 £ 523	55. LA	red t	بها بر
(2) LOCATION OF WELL: County 1.3	SLAND		NW Mos	Sec. 1.0 T. 2	4 N. R.	3 K. v
Bearing and distance from section or subdivision corner	100 NORTH	450' EAST	FROM N.W	. LORNER	354	10
		(10) WELL LO	G:			
(3) PROPOSED USE: Domestic M Industrial [Irrigation Test Well	Other D	Formation: Describe show thickness of acstratum penetrated.	by color, character	r, size of materia i and nature of t entry for each c	l and stru the materi hange of	cture, ial in forma
(4) TYPE OF WORK: Owner's number of well (if more than one)			MATERIAL	·	FROM	TO
New well Method: Dug	□ Bored □		OP SOIL		0	2
Deepened ☐ Cable Reconditioned ☐ Roter.			ARD PAN		2	12
Vicoum Tours C			SANDACL		17	14-7
(5) DIMENSIONS: Diameter of well	inches.	BROWN	5 BND		42	112
Drilled 134 ft. Depth of completed well.		CARAY	SAND-FIN		112	13.
6) CONSTRUCTION DETAILS:			_51LT	ww_	132	13.
Casing installed: C." Diam. from	n. 10127 n.					
Threaded [] Diam, from	ft. to ft.					
Welded 🕱" Diam. from	ft. to ft.					<u> </u>
Perforations: Yes 🗍 No 🗷	l				ļ	 -
Type of perforator used						↓
SIZE of perforations in, by	1D.				 	╁—
perforations from	to ft.	<u> </u>			 	
perforations from ft. (to <u>ft.</u>				 	
			,			+
Screens: yes & No SMITH					<u> </u>	\top
— ≤ ≤ Model N	Noor					Ŀ
and the state of t	It. to					
Diam. Slot size from from	1t, to					
Gravel packed: Yes No Size of grav	/el;					
Gravel placed from	ft.				ļ	
Surface cools	1 20 n				 -	
Surface seal: Yes M No To what depth Material used in seal		. ———			 	+
nid any strata contain unusable water?	Yes No Mal				-	
Type of water? Depth of stre	ata		RE	CEIVE	D	-
Method of sealing strata off		l ————				
(7) PUMP: Manufacturer's Name SJA-1	9.77£			1AR 1 4 2008	3	
туре: 5/13	HP				nev-	
(8) WATER LEVELS: Land-surface elevation above mean sea level.	250 m		DEP	I. OF ECOL	.001	
Static level	ate.12-10-76				 	
Artesian pressure)ate		, 		-	-
A -te-ion water is controlled by	valve, etc.)				-} -	-
ON SHELL TESTS. Drawdown is amount we	ater level is	<u> </u>	- 1	<u> </u>	2 - /	0
(9) WELL TESTS. lowered below static lev	vei "		-1 10.70			
Was a pump test made? Yes M No I If yes, by whom Yield: 25 gal./min. with 3 n. drawdown a	after hrs.		LER'S STATE			
n n	"	This well wa	s drilled under i	my jurisdiction	and thi	s rep
	P9	true to the best	of my knowled	ge and benen.		4.
Recovery data (time taken as zero when pump turned	i off) (water level	D	JA/ Dp.	11 11 11/2	10	
measured from well top to water level) Time Water Level Time Water Level Time		NAME A	(Person, firm, or co	orporation)	(Type or	print
4 50754		0.	2. Bax 53	FOLLI	4110	Lء.
		AddressJZ.	C. L. M. M 3. 3.			
		1	W/1.		_	987
Date of test	after hre	[Signed]		(Well Driller)		
tesian flowgal/min. withft, drawdown			215	Date. 12	_))	, .
nperature of water	nade? Yes 📋 No 📜	License No		Date 1. 2		1
		1				

File Original and First Copy with Department of Ecology Second Copy -- Owner's Copy Third Copy -- Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

29/63 - 10-15 Application No

Permit	No.			

(1) OWNER: Name CHARLES T BOWER TO	Address 3604 E. 52355. LA	HGLE:	XXX
(2) LOCATION OF WELL: County 151ALD	_ NW. MW. Sec. 10 T.	M., R.	3.E.w.M.
Bearing and distance from section or subdivision corner OO NORTH	1 450' EAST FROM N.W. LORNER	SEL	10
	(10) WELL LOG:		
(3) PROPOSED USE: Domestic X Industrial Municipal Irrigation Test Well Other	Formation: Describe by color, character, size of materix show thickness of aquifers and the kind and nature of	ıl and stru	icture, and
	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the materi hange of	formation.
(4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM	TO
New well 1 Method: Dug Bored	TOP SOIL	0	2
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	BROVAHARD PAN	2	17_
Reconditioned Rotary Jetted	CORBY SANDOCLAY	17	42
(5) DIMENSIONS: Diameter of well inches	BROWN SAND	42	112
Drilled	GRAY SAND FINE WW	112	132
AN CONCERNION DEMAILS.	II SILT WW	132	13.4
(6) CONSTRUCTION DETAILS:		<u> </u>	
Casing installed: 6" Dlam. from C. ft. to 127ft.		↓	-
Threaded		 	
Welded Diam. From II. to II.			
Perforations: Yes 🗔 No 🔼		+	
Type of perforator used		+	 -
SIZE of perforationsin, byin. perforations fromft. toft.		+	
perforations from ti. to ft.		+	
perforations from ft. to ft.		 	
			
Screens: Yes No D Manufacturer's Name SMITH			1
Model No Model No		†	
rues & Glot size & from 23. ft. to			
Diam. Slot size from ft. to ft.			
Gravel packed: Yes No Size of gravel:			
Gravel placed fromft. toft.			
		 	
Surface seal: Yes No To what depth? 20 ft. Material used in seal BENTONITE		 	 -
Material used in seal			
Type of water? Depth of strata		- -	
Method of sealing strata off			
(7) PUMP: Manufacturer's Name STA-RITE			
Type: SUB HP 3/ H.P.			 -
(0) WATER I EVELS. Land-surface elevation 250 m			
above mean sea level			
Static level		 	
Arterion water is controlled by			
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 12-1 1976 Completed	2-1	0,1976
Was a pump test made? Yes No I If yes, by whom? DRIFFER		<u></u>	
Yield: 25 gal/min, with 5 ft. drawdown after hrs	• [
9 9 9	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	i and thi	s report 15
0 0 0 8	· [
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME BOW DAILLING	(0	
Time Water Level Time Water Level Time Water Level	NAME (Person, firm, or corporation)	(Type or	print)
	Address P.O. BOX 55 FREE	AND	10/1
	AddressJ	. اگفتگان اکار کار کوپایی	99249
	W/J	′	10/4/
Date of test	[Signed](Well Driller)	****************	
tesian flowgal./min. with	License No. 245 Date. 12	_ 11	10 7/
nperature of water	License No Date.		, 19.
-	I		